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## (FILE 'HOME' ENTERED AT 15:54:59 ON 02 FEB 2007)

	FILE 'REGISTRY' ENTERED AT 15:55:10 ON 02 FEB 2007
L1	STRUCTURE UPLOADED
L2	STRUCTURE UPLOADED
L3	1137 S L1 FULL
L4	345 S L2 FULL
	FILE 'CAPLUS' ENTERED AT 15:56:04 ON 02 FEB 2007
L5	831 S L3
L6	271 S L4
L7	130239 S BARC OR ARC OR ANTIREFLECTIVE
L8	795 S BARC
L9	0 S (L5 OR L6) AND L8
T.10	E C (IE OD IE) AND IZ

AN 1997:273652 CAPLUS

DN 126:257062

Fine pattern forming method using photoresist with anti-reflective layer ΤI

Oofuji, Takeshi; Nakano, Kaichiro; Maeda, Katsumi IN

PΑ Nippon Electric Co, Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

Japanese LA

FAN.CNT 1

AB

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 09034118 PRAT JP 1995-183756	A	19970207	JP 1995-183756	19950720

The resist, comprising a semiconductor substrate with a processed layer, an anti-reflective layer, and a resist layer containing a resin with transmittance ≥70%, is exposed and developed to form fine patterns. The resist has large focus depth and gives fine patterns. The resist is useful for lithog. process in production of semiconductor devices.

أنكأ

IT 171439-99-9

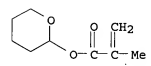
> RL: TEM (Technical or engineered material use); USES (Uses) (fine pattern forming method using photoresist containing polymer with cyclic hydrocarbon group)

RN171439-99-9 CAPLUS

CN 2-Propenoic acid, 2-methyl-, polymer with octahydro-4,7-methano-1H-inden-5yl 2-propenoate and tetrahydro-2H-pyran-2-yl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 52858-59-0 CMF C9 H14 O3



CM 2

CRN 7398-56-3 CMF C13 H18 O2

3 CM

CRN 79-41-4 CMF C4 H6 O2